

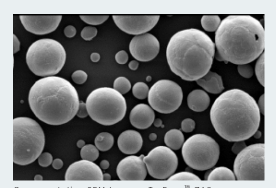


TruForm[™] 718 Metal Powder

TruForm[™] 718 is a precipitation-hardenable nickel-chromium alloy with excellent properties for strength, fatigue, creep, and rupture strength up to 1300°F (704°C). TruForm[™] 718 is a high volume production alloy for high temperature applications such as aircraft engines and gas turbines.

Particle Size Distribution

Powders are available in a wide variety of particle size distributions and can be customized for your applications.



Representative SEM Image - TruForm $^{™}$ 718

TruForm[™] Metal Powders for All Additive Manufacturing Processes Including:

- → Direct Metal Deposition (DED)
- → Direct Metal Laser Sintering (DMLS)
- → Electron Beam Melting (EBM)
- → Laser Metal Deposition (LMD)
- → Laser Powder Bed Fusion (LPBF)



ROOM AS BUILT	AS BUILT MIN.	HEA
Typical Mechanical Properties (contact	us for additional prope	erty data

ROOM TEMPERATURE	AS BUILT	AS BUILT MIN. ASTM F3055-14	HEAT TREAT PER ASM 5662	HT MIN. ASTM F3055-14
(XY) Tensile Strength (Z)	1080 ± 50 MPa 157 ± 7 ksi	980 MPa 142 ksi	1450 ± 100 MPa 210 ± 15 ksi	1240 MPa 180 ksi
	960 ± 50 MPa 139 ± 7 ksi	920 MPa 133 ksi	1380 ± 100 MPa 200 ± 15 ksi	1240 MPa 180 ksi
(XY) Yield Strength (Z)	800 ± 50 MPa 116 ± 7 ksi	635 MPa 92 ksi	1265 ± 100 MPa 184 ± 15 ksi	940 MPa 136 ksi
	625 ± 50 MPa 91 ± 7 ksi	600 MPa 87 ksi	1205 ± 100 MPa 175 ± 15 ksi	920 MPa 133 ksi
(XY) Elongation (Z)	31 ± 5%	27%	20 ± 5%	12%
	35 ± 5%	27%	20 ± 5%	12%

ELEMENT	TYPICAL COMPOSITION	
Ni	50.00 - 55.00	
Cr	17.00 - 21.00	
Fe	15.00 - 21.00	
Nb+Ta	4.75 - 5.50	
Мо	2.80 - 3.30	
Ti	0.65 - 1.15	
Al	0.20 - 0.80	
Со	1.00 Max	
Mn	0.35 Max	
Si	0.35 Max	
Cu	0.30 Max	
С	0.08 Max	
Ta	0.05 Max	
Р	0.015 Max	
S	0.015 Max	
В	0.006 Max	

TruForm[™] Metal Powders for Additive Manufacturing







surface finish specifications.

Contact Us Today

Contact our technical sales team for guidance in selecting a material, requesting an alloy not listed here, or for additional details.

praxairsurfacetechnologies.com/am

USA TruForm@linde.com **EU** AME.Europe@linde.com



Powder Atomization Capabilities

Praxair Surface Technologies is a worldwide resource for fine and spherical, gas-atomized powders and a leader in vacuum induction melt argon gas atomization (VIM-AGA) technology.

We operate numerous vacuum induction melt units with Argon gas atomization and pour more than 5+ million lbs of powder each year.



Additive Manufacturing Lab

We are printing parts every day in our AM metal powder laboratory to ensure that layer by layer, you are getting a premium product that can produce products to your exacting specifications.

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